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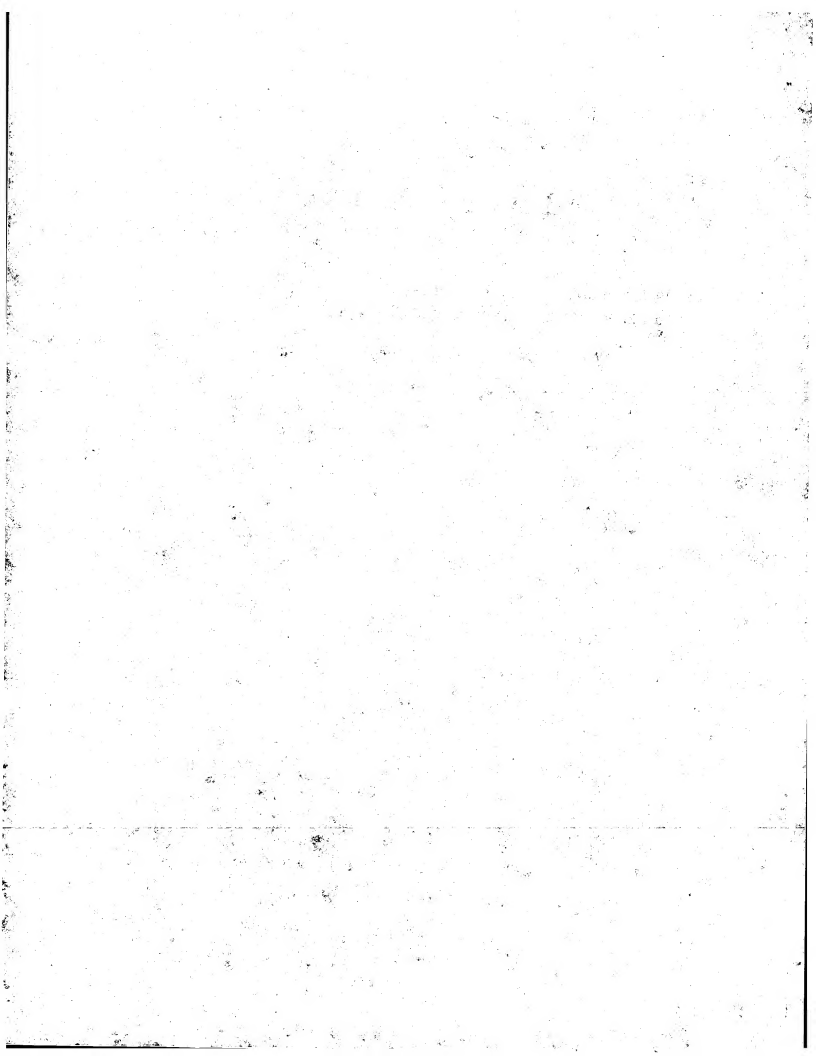
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PATENT ABSTRACTS OF JAPAN

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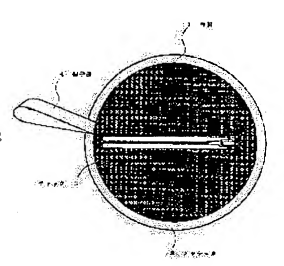
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(54) LAUNDRY NET FOR WASHING BRASSIERE

(57) Abstract:

PROBLEM TO BE SOLVED; To provide a laundry net for washing a brassiere which can prevent a brassiere from being creased or deformed in washing, and to prevent noise generated from the laundry net when it hits against the washing tub of a washing machine, and to easily store the laundry net when washing is not carried out.

SOLUTION: Two upper and lower mesh sheets are attached flat inside a circular frame 1 consisting of a hollow pipe, forming a swelling at the center between the sheets. And a zipper 3 is attached on one of the mesh sheets for taking in/out a brassiere.



LEGAL STATUS

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CLAIMS

[Claim(s)]

[Claim 1] Tools for brassiere wash characterized by preparing a chuck for receipts and payments from installation and one mesh ground of a mesh ground of two upper and lower sides of a brassiere in the shape of flat inside frame material constituted in the shape of a circular ring so that a swelling may be given to a center section.

[Claim 2] Tools for brassiere wash according to claim 1 characterized by constituting frame material of the shape of an above circular ring from a cavity-like pipe.

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DETAILED DESCRIPTION

[Detailed Description of the Invention] [0001]

[The technical field to which invention belongs] This invention relates to the tools for brassiere wash which attached the mesh ground of two upper and lower sides in the shape of flat so that a swelling might be given in the center section inside the frame material constituted in the shape of a circular ring. [0002]

[Description of the Prior Art] In having washed by putting a brassiere into direct laundry sink, when a brassiere was washed with a washing machine, in order that it became entangled with other washing, and it might become Siwa or a brassiere might maintain the configuration of a brassiere, the wire which is in close deformed by wash into the brassiere, and there were problems, like the configuration of a brassiere collapses. Then, the brassiere was put into the tools for globular form-like brassiere wash made from plastics so that it loses Siwa at the time of this wash, and close may prevent deformation of the wire which is and may maintain the configuration of a brassiere into a brassiere conventionally, these globular form-like wash tools were put into laundry sink, and the brassiere was washed.

[Problem(s) to be Solved by the Invention] However, if it was in the conventional tools for globular form-like brassiere wash, since it was a product made from plastics, these wash tools collided with laundry sink during wash, and when it did not sound almost empty in a washing machine, or not washing although it was a globular form-like therefore, there was a problem it is told to the storage that will take a location.

[0004] It aims at preventing that prevent generating Siwa to the brassiere by wash by attaching the mesh ground of two upper and lower sides in the shape of flat inside the frame material constituted in the shape of a circular ring so that a swelling may be given to a center section, and the configuration of a brassiere collapses inside in this invention. Furthermore, it aims at making the receipt at the time of not washing easy with losing the sound made when wash tools and laundry sink collided during wash of being almost empty, and constituting wash tools in the shape of flat.

[Means for Solving the Problem] In order to attain the above-mentioned purpose, inside frame material constituted in the shape of a circular ring, tools for brassiere wash of this invention according to claim 1 attach a mesh ground of two upper and lower sides in the shape of flat so that a swelling may be given to a center section, and prepare a chuck for brassiere receipts and payments in one mesh ground. [0006] Moreover, tools for brassiere wash of this invention according to claim 2 constitute frame material which constitutes a circular ring from a cavity-like pipe, they attach a mesh ground of two upper and lower sides in the shape of flat so that a swelling may be given to the inside in the center section, and they prepare a chuck for brassiere receipts and payments in one mesh ground. [0007]

[Embodiment of the Invention] It explains taking into consideration the drawing in which the gestalt of the operation is shown for this invention hereafter, and an understanding of this invention is presented.

<u>Drawing 1</u> shows the front view of the tools for brassiere wash concerning the gestalt of operation of this invention 1st, and inside the frame material 1 constituted in the shape of a circular ring, the mesh ground 2 of two upper and lower sides is attached in the shape of flat so that a swelling may be given to a center section. Moreover, the chuck 3 is formed in the mesh ground 2 for brassiere receipts and payments. In addition, the handle section 4 in <u>drawing 1</u> is for the facilities at the time of dealing with the wash tools concerning this invention. In addition, <u>drawing 2</u> shows the perspective diagram of the tools for brassiere wash.

[0008] Since the mesh ground is attached inside circular ring-like frame material, like the brassiere wash tools made from plastics used conventionally, during wash, wash tools and laundry sink collide and a sound is not raised with the tools for brassiere wash concerning the gestalt of operation of abovementioned this invention 1st as it is almost empty. In addition, the sound made by colliding with laundry sink by wrapping the circular ring-like frame material 1 in a tape etc. while the tools for brassiere wash wash can be made still smaller. Furthermore, the receipt at the time of not washing can be made easy with constituting wash tools in the shape of flat. In addition, in the case of brassiere wash, a brassiere is used as 2 chip boxes, and from a chuck 3, a brassiere is put into wash tools and it washes by putting these wash tools into laundry sink, saving [drying the brassiere by the method of drying in the condition / having put the brassiere into these wash tools by using the handle section 4 here /, and starting] -- from the perimeter -- unclear -- becoming -- feeling easy -- brassiere **** -- things are made. In addition, since these tools for wash consist of mesh grounds, even if it dries them in the condition [having put the brassiere into wash tools], a brassiere can fully be dried. Furthermore, these tools for brassiere wash are applicable also to wash of accessories, such as a panty hose. 10009] Drawing 3 constitutes the frame material of the shape of a circular ring in the tools for brassiere wash which show the cross section of the frame material of the shape of a circular ring of the tools for brassiere wash concerning the gestalt of operation of this invention 2nd, and are applied to the gestalt of

[0010] If it is in the tools for brassiere wash concerning the gestalt of operation of above-mentioned this invention 1st, it is because wash tools and laundry sink collide during wash, and when it is used for a long period of time, there is a possibility that the frame material of the shape of a circular ring of wash tools may deform. Then, lightweight-ization of the tools for brassiere wash can be attained by being able to prevent the frame material of wash tools deforming and constituting frame material from a cavity-like pipe further also by prolonged use, with constituting this in-a-circle frame material from a cavity-like pipe like the tools for brassiere wash concerning the gestalt of operation of above-mentioned this invention 2nd.

operation of the 1st of above-mentioned this invention from a cavity-like pipe.

100111

[Example] As described above example 1, when package operation of the perimeter of circular ring-like frame material was carried out on the tape at the duplex, there was not the sound by the laundry sink and the tools for wash under wash colliding of being almost empty.

When example 2 yen annular frame material was constituted from a pipe of a vinyl chloride and package operation of the perimeter of this frame material was carried out on the tape like the example 1 at the duplex, like the example 1, there is no sound of being almost empty and frame material did not deform it by further prolonged use, either.

[0012]

[Effect of the Invention] As stated above, in order to prevent wash Siwa of the brassiere by wash of a brassiere and to maintain the configuration of a brassiere, according to this invention, deformation of the wire which is in a brassiere as for close can be prevented. Moreover, the sound made when the wash tools and laundry sink under brassiere wash which were a problem in the tools for globular form-like brassiere wash made from conventional plastics collide of being almost empty is lost, and the receipt at the time of not washing with constituting wash tools in the shape of flat further can be made easy. Moreover, by drying a brassiere in the condition [having put into these wash tools], it becomes unclear from the perimeter to dry the brassiere, and a brassiere can be dried in comfort. The tools for brassiere wash applied to this invention at this point are compact, and the function more than the wash tools

applied in the shape of [conventional] a globular form is provided.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the front view of the tools for brassiere wash concerning the gestalt of operation of the 1st of this invention.

[<u>Drawing 2</u>] It is the perspective diagram of the tools for brassiere wash concerning the gestalt of operation of the 1st of this invention.

[Drawing 3] It is the cross section of the frame material of the shape of a circular ring of the tools for brassiere wash concerning the gestalt of operation of the 2nd of this invention.

[Description of Notations]

- 1 Frame Material
- 2 Mesh Ground
- 3 Chuck
- 4 Handle Section

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DRAWINGS

